Hits	Search Text	DB	Time stamp
Number			
1 1389	((motion or movement) near3 (sensor or	USPAT;	2004/09/28
	detector)) same (dynamic or static or active or inactive)	EPO; JPO	14:53
2 69	(((motion or movement) near3 (sensor or	USPAT;	2004/09/28
	detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3	EPO; JPO	14:55
3 2294	((motion or movement or accelerat\$3) near3	USPAT;	2004/09/28
	(sensor or detector)) same (dynamic or static or active or inactive)	EPO; JPO	14:54
4 92	(((motion or movement or accelerat\$3)	USPAT;	2004/09/28
	near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3	EPO; JPO	14:55
5 1	((((motion or movement or accelerat\$3)	USPAT;	2004/09/28
	near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3) and (three near4	EPO; JPO	14:57
	1389 69 2294 92	((motion or movement) near3 (sensor or detector)) same (dynamic or static or active or inactive) (((motion or movement) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3 ((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive) (((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3 ((((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor)	((motion or movement) near3 (sensor or detector)) same (dynamic or static or active or inactive) (((motion or movement) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3 (((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive) ((((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor) with evaluat\$3 ((((((motion or movement or accelerat\$3) near3 (sensor or detector)) same (dynamic or static or active or inactive)) and (controller or processor or microprocessor)